



DS1000B / DS1500B / DS2000B / DS3000B

* DS1000B

Online Double Conversion UPS Technology

An Online UPS is not a further improvement of the standby technology, but a completely different approach to providing the highest level of power supply. A double-conversion refers to converting the incoming AC power into DC power, and inverting it back to AC power. This ensures the newly reproduced power to be of a quality standard set by UPS, to be completely cleared of all imperfections of the power coming from the AC mains. Regardless of what is going on the AC mains side, the UPS output voltage, frequency and signal purity are kept up to the highest standards. The current flow is absolutely uninterruptible, the transfer time is zero. The UPS can work in pair with diesel generator, and can accommodate additional battery cabinets for a longer backup time.

Beside those, the Durable Series UPS offer a set of essential features that make these UPS a flexible power supply control and power saving tool.

By now the Durable Series UPS perfectly serve their purpose in numerous data processing, medical, banking and other mission critical centres around the globe.

Features

- * Zero transfer time (online)
- * Smart fan speed control
- * Saves more power and minimizes noise
- * 4 hours recharge time
- * Cold start (DC power on)

- * EPO port ready: emergency power off switch
- * SNMP card slot available
- * Hot swappable / replaceable battery: continuous operation even when battery is being replaced
- * Extended battery pack (optional)
- * RS232 and USB port
- * Full version of OPTI-SAFE Xtreme software

Backup Time (Typical)

DS1000B 1PC+1LCD 80 mins DS2000B 1PC+1LCD 120 mins DS1500B 1PC+1LCD 90 mins DS3000B 1PC+1LCD 140 mins

Specifications

Model Name		DS1000B	DS1500B	DS2000B	DS3000B
Topology			True On-Line, Do	uble Conversion	
On-battery Output Waveform		Pure Sine Wave			
Number of Phase		Single Phase (2W+G)			
INPUT			ŭ	` '	
Maximum Capacity		1000VA / 700W	1500VA / 1050W	2000VA / 1400W	3000VA / 2100W
Nominal Input Voltage			100/110/120Vac o		
Input Voltage Regulation			80-144Vac or		
ominal Input Frequency		50Hz / 60Hz Auto Sensing			
nout PFC		> 0.97@Full load			
put Short Protection		Circuit Breaker			
OUTPUT			Circuit	Dieakei	
Nominal Output Voltage			100/110/115/120/127\/ac.or.201	2/220/220/240\/ac (coloctable)	
Output Voltage Regulation		100/110/115/120/127Vac or 208/220/230/240Vac (selectable)			
		Rated Voltage +/- 2%			
Output T.H.D High Efficiency Mode (AC to AC)		< 3% T.H.D at Linear Load 92%			
Crest Factor		3:1			
Start on Battery		Yes			
Auto Restart		Yes			
umber of Outlets		6 Battery backup (US) 4 Battery backup (IEC) 9 Battery backup (IEC320 10A×8, IEC32			
PROTECTION					
Oata Line Surge Protection			RJ11 /	RJ45	
BATTERY					
Jser Replaceable Battery		36V / 12V7.2AH x 3	36V / 12V34W x 3	72V / 12V7,2AH x 6	72V / 12V34W x 6
vpical Backup Time (Full / Half load)*		6 / 18 min	5 / 15 min	6 / 18 min	5 / 15 min
echarge Time to 90%			< 4 ⊢		
Extended Battery Pack		BP1000	BP1500	BP2000	BP3000
ADVANCED WARNINGS / DIAGNOSTICS					
ront Panel LEDs	01.00	AC mode	On line / On hattery / Bynass /	Fault / Overload and 15 LIPS Par	ameters
udible Alarms		AC mode / On line / On battery / Bypass / Fault / Overload and 15 UPS Parameters Battery mode / UPS fault / Overload			
COMMUNICATIONS INTERFACE			Editory mode / or	o laan / o ronoad	
Communication Port		RS232 and USB			
SNMP Manageable		Yes			
ENVIRONMENTAL			16		
Operation Temperature			0°40°C /	22°-104°E	
Operation Temperature Storage Temperature		0°~40°C / 32°~104°F -20°~60°C / -4°~140°F			
Relative Humidity		0~95% humidity, non-condensing			
Audible Noise		< 40 dBA (at 1 meter from surface of unit)			
PHYSICAL		40.50 0.4.46	M 5 44 44	40.5 0.0 . 11.1.1	20.740.040.4
Dimensions (Physical / Packing) (L x W x H)	(in) (mm)	16.5 x 6 x 9.4 / 21.5 x 11 x 14 420 x 152 x 238 / 545 x 280 x 355		16.5 x 8.9 x 14.1 / 20.7 x 13.8 x 19.1 420 x 225 x 358 / 526 x 350 x 485	
Weight (Net / Gross)	(lbs) (kg)	36.4 / 40.6 16.5 / 18.4	37.7 / 41.9 17.1 / 19	68.5 / 74.1 31.1 / 33.6	72.8 / 78.3 33 / 35.5
Battery Pack (Net / Gross) Battery Pack Dimensions (Physical / Packin (L x W x H)	(kg) ng) (in) (mm)	21.1 / 22.6 16.5 x 6 x 9.4 / 21.5 x 11 x 14 420 x 152 x 238 / 545 x 280 x 355		40 / 44.5 16.5 x 8.9 x 14.1 / 20.7 x 13.8 x 19.1 420 x 225 x 358 / 526 x 350 x 485	
CONFORMANCE Approvals			CE : UL / cUL : C-	Fick, A-Tick ; GOST-R	



















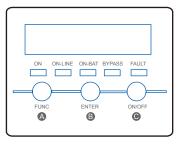


Specifications are subject to change without notice.

* Backup time depends on power consumption of equipment attached and on UPS battery capacity. Numbers here are for reference only.

Front Panel

DS1000B / DS1500B / DS2000B / DS3000B

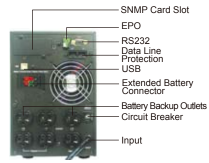


- A) Function
- B) Enter C) On / Off

Rear Panel

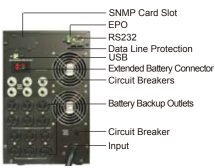
DS1000B / DS1500B

100V/110V/120V

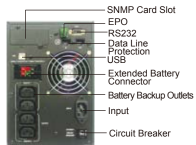


100V/110V/120V

DS2000B / DS3000B



220V/230V/240V



220V/230V/240V

